

ON CAMERA with



Packard Bell



CLOSED-CIRCUIT TELEVISION

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1 teacher instructs 11 classrooms at Notre Dame High School. Shown is "Telecasting" room, equipped with camera, monitor and audio equipment. 10 other classrooms are equipped with TV receivers.

SCOPE & QUALITY OF EDUCATION INCREASED USING CLOSED-CIRCUIT TELEVISION IN HIGH SCHOOL

"Closed Circuit Television has increased the scope and quality of education at Notre Dame High School; teachers and students are finding that new challenges are being presented and successfully met," says Brother Roberts, principal of this modern and energetic school in Van Nuys, California.

This Packard Bell designed closed-circuit television system is being used continuously during the first four periods every day of the school week.

The system is simple to operate (almost any student can be a cameraman) and extremely reliable.

Ten classrooms, each equipped with a 24" Packard Bell "Educator" television receiver, receive instructions from the telecasting classroom on the second floor which is equipped with a self-contained Packard Bell television camera with zoom lens, a portable monitor

console, and a 24" receiver. Total cost for the complete system, including installation, cables, and guarantee was only \$5,100.

HERE ARE SOME OF THE ADVANTAGES OF THIS CLOSED-CIRCUIT TELEVISION SYSTEM

1. MORE FREQUENT USE OF FILMS.

Only one ordinary movie projector is necessary. The camera is placed in front of the screen, and all 10 classrooms receive clear pictures and sound with no distortion. No darkening of the individual rooms is needed, and no special "matching equipment" is necessary.

2. TRUE DEPARTMENTAL TESTS CAN BE GIVEN.

All students taking, say, History I submit to the same test at the same time in 10 classrooms —thus, a true school-wide curve is achieved. Objective tests can be devised and speedily corrected on a test correcting machine which will correct 300 50-item test papers per hour.

3. A GIFTED TEACHER CAN TEACH A SPECIAL SUBJECT TO ANY NUMBER OF CLASSROOMS AT ONCE.

He may elect to place the more diligent students in the telecasting classroom—and thus take advantage of their usually more intelligent questions. In some instances, it may be of value to turn the camera on a student who is formulating a particularly interesting question.

4. AN INCENTIVE PROGRAM MAY BE INITIATED.

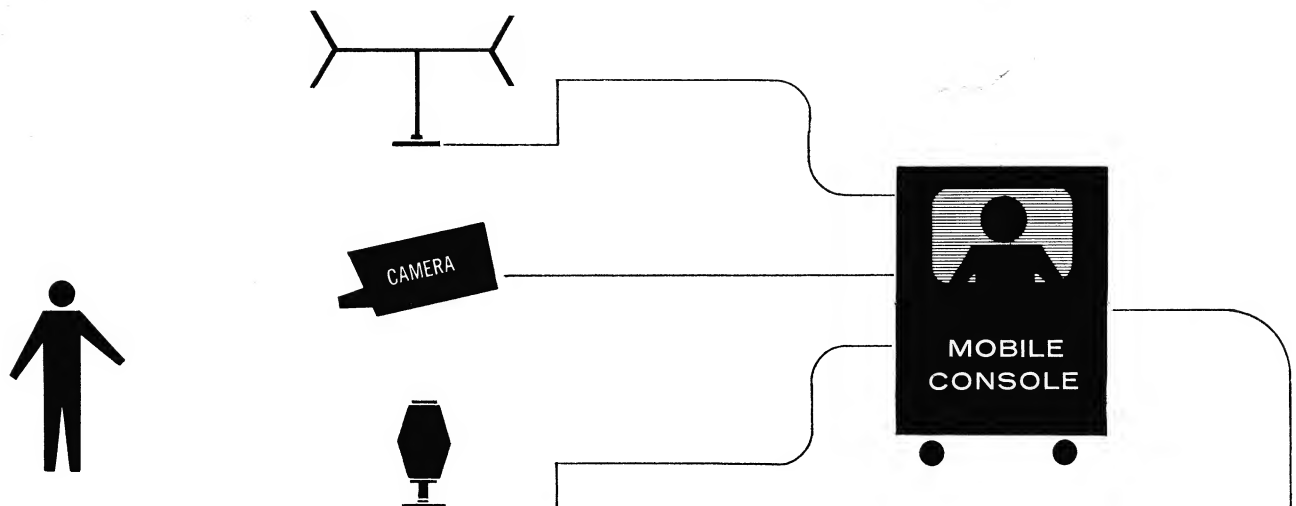
For instance, a student who prepares an especially interesting book report may be given the opportunity to present it on closed-circuit television. The same could easily apply to unusual science demonstrations and also to students' science projects.

The intelligent use of this closed-circuit television system at Notre Dame High School is bringing to light many fruitful teaching techniques (i.e., team teaching).

Another example of how Packard Bell Closed-Circuit TV pays for itself...in efficiency, time, and money.



PACKARD BELL CLOSED-CIRCUIT TV SYSTEM



CLASSROOM TV—CLOSED-CIRCUIT AND OFF-THE-AIR

With this low cost TV system, teachers may tune classroom monitors to a closed-circuit channel for live or film programs—or any commercial broadcast channel.

